

IBM Software Demos

Lotus Domino Web Access

1a (0:00)

IBM Lotus Domino Web Access 7 extends new and enhanced Domino messaging and collaboration support to Windows and Linux browser clients.

1b (0:10)

Using the Mozilla browser on Linux, Renovations employee Sabra Mazar (SAH-bra MAY-zer) takes full advantage of the collaborative strengths of Domino Web Access.

1c (0:19)

Here we see Sabra's customized Welcome page, including her Inbox, a Schedule which can be tailored to display a specific date range, and the web site of her choosing.

1d (0:30)

Online awareness, available throughout the Domino Web Access user experience, is enabled by integration with IBM Lotus Sametime, the leader in enterprise instant messaging. Users may also take advantage of Sametime chat and web-conferencing capabilities. Sabra uses the Sametime Connect browser client to chat with a colleague about an upcoming team meeting. Single sign-on integration with Lotus Sametime enables Domino Web Access users to seamlessly exploit powerful instant collaboration functionality.

1e (1:12)

In the fullscreen view of her Inbox, Sabra has access to an extensive set of User- and System-created folders, views, and tools in the navigation pane.

2a (1:24)

Users can easily monitor their mail disk-space usage and quotas, using a graphical indicator or a pop-up window. This feature helps promote more cost-effective use of mail space.

2b (1:36)

Icons next to each name indicate whether online message senders are active, away from their computer, or in "do not disturb" mode. The Inbox also displays attention indicators that reflect a message's priority, "follow-up" flags next to messages requiring further action, and icons that indicate when a message has been replied-to or forwarded.

2c (2:00)

Sabra can also sort mail by Subject, and view only unread messages, enabling easier management of large volumes of e-mail.

2d (2:09)

Domino Web Access users can manage mail rules in a Lotus Notes-like fashion to filter incoming mail. For example, they can automatically route mail from specific senders to their Junk Mail folder, as Sabra is doing here.

2e (2:25)

And Linux-based browser users are now able to take advantage of convenient drag-and-drop functionality.

3a (2:33)

As Sabra opens a message from a colleague, we see that the online status of both sender and recipient is shown. This message is also encrypted, and is therefore opened automatically and securely inside an SSL-based browser instance. Domino Web Access uses information from a user's Lotus Notes ID file to send, sign, and verify Notes-encrypted messages.

3b (2:57)

Inside the actual message, icons indicate that it is not only encrypted but also digitally signed.

3c (3:05)

Simply by clicking an icon on the toolbar, Sabra can see the complete mail thread to which this message belongs.

3d (3:13)

And with another click, she creates a Todo entry from the message, and automatically adds it to her current task list. Both Personal and Group Todo's are supported by this feature.

4a (3:26)

With the new Todo complete, Sabra continues with her reply. The integrated Address Lookup function supports local personal contacts, as well as public directories, including Lotus Domino and enterprise LDAP directories.

4b (3:45)

As she selects a name for the message copy-list, she also has the option to use that selection to create a new entry in her personal Contacts list. Directory integration is one of the features making Domino Web Access a complete collaboration solution for Linux.

4c (4:02)

Once the name is added to the copy-list, Sabra enters a brief reply, and agrees to help her colleague with an upcoming business show. The intuitive Domino Web Access user interface helps minimize end user training requirements and improves productivity.

4d (4:18)

Finally, Sabra sends the reply and files the message in the appropriate mail folder. These secure, robust messaging capabilities help organizations better manage and protect important business information.

5a (4:33)

Checking her Todo list, she views the Todo generated earlier from the mail message, in relation to other tasks for the month.

5b (4:43)

As Sabra opens her calendar, we see that Domino Web Access enables two time zones to be displayed in the calendar view.

5c (4:53)

She first opens a meeting notice that she had started and then saved as a draft. The earlier chat with Liz Schonfeld prompts her to change the time and allow Liz to attend the meeting in its entirety.

5d (5:06)

On the "Schedule" tab, a graphical free time display shows her that all attendees are available at the new meeting time. She then saves the meeting and sends the invitations.

6a (5:18)

Back on her calendar, the meeting no longer shows as a draft, and the hover text indicates the time change.

6b (5:26)

Domino Web Access offers a Preferences interface that delivers maximum flexibility to those who wish to customize their personal user experience.

6c (5:36)

Mail preferences allow users to control the sending, receiving, and securing of mail, as well as a default signature, and message follow-up options.

6d (5:47)

Calendar preferences allow Sabra to view her local time concurrently with that of her European colleagues. She also has delegation options to share her personal schedule information.

6e (5:59)

Other preferences allow her to manage the security of her Domino Web Access environment, and select offline processing and data synchronization options.

7a (6:11)

Going offline is a simple process, and Sabra is able to securely create and locally maintain her offline applications and data.

7b (6:20)

And when she logs off, her personal data is automatically cleared from the browser cache.

IBM Software Demos
Lotus Domino Web Access

7c (6:27)

IBM Lotus Domino Web Access 7 delivers reliable, security-rich messaging and collaboration to browser based users, helping them to more efficiently create and manage business-critical information.

END